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For each step within the segment defined by L_{new} , the Bottleneck Product object 720m determines the distance D between that particular step and the bottleneck that terminate the segment. The VWIP Manager object 210m calculates the probability function P(D) for the step based on the value of D relative to L_{100} as follows:

In the Claims

The following is a clean version of the entire set of pending Claims. In accordance with 37 CFR § 1.121 (c)(1)(ii), a marked up version of the Claims containing the newly introduced changes is included in Appendix A of this Response.

Please amend the Claims to conform to the following:

- 6. (Once Amended) The automated system recited in Claim 5, wherein the additional work comprises one or more product types.
- 7. (Once Amended) The automated system recited in Claim 5, wherein the work approaching the corresponding bottleneck workstation comprises one or more product types.
 - 14. (New) A method of controlling work-in-process ("WIP"), comprising: determining when an evaluation cycle should be invoked; and performing the evaluation cycle, the performing the evaluation cycle further including: identifying a bottleneck workstation;
 - calculating a WIP value representing the amount of work approaching the bottleneck workstation;
 - determining whether the WIP value is projected to fall below a control limit during an evaluation period; and
 - recommending, if the WIP value is projected to fall below the control limit during the evaluation period, that a selected amount of additional work be released into the manufacturing line.
- 15. (New) The method recited in Claim 14 further comprises: selecting one or more product types for the selected amount of additional work.
 - 16. (New) The method recited in Claim 14, wherein:

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identifying a bottleneck workstation further comprises identifying one or more of a plurality of bottleneck workstations.

17. (New) The method recited in Claim 14, wherein:

calculating a WIP value representing the amount of work approaching the bottleneck workstation further comprises calculating a WIP value for each of a plurality of bottleneck workstations, wherein each of the WIP values represents work approaching the corresponding bottleneck workstation.

18. (New) The method recited in Claim 14 wherein:

determining whether the WIP value is projected to fall below a control limit during an evaluation period further comprises determining whether any of a plurality of WIP values is projected to fall below the control limit during the evaluation period.

19. (New) The method recited in Claim 14, wherein:

recommending, if the WIP value is projected to fall below the control limit during the evaluation period, that a selected amount of additional work be selected for the bottleneck workstation further comprises recommending, if the WIP value associated with each of a plurality of bottleneck workstations is projected to fall below the control limit during the evaluation period, that a selected amount of additional work be released into the manufacturing line.

20. (New) A manufacturing facility, comprising:

a bottleneck workstation; and

an automated system that monitors work-in-process ("WIP");

wherein the automated system includes:

a software object that determines when an evaluation cycle should be invoked; and

a recommendation wakeup listener object that performs the evaluation cycle, the

recommendation wakeup listener object further including:

a software object that identifies the bottleneck workstation;

a software object that calculates a WIP value representing the amount of work

approaching the bottleneck workstation;

a software object that determines whether the WIP value is projected to fall below

a control limit during an evaluation period; and

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- a software object that recommends, if the WIP value is projected to fall below the control limit during the evaluation period, that a selected amount of additional work be released into the manufacturing line.
- 21. (New) The manufacturing facility recited in Claim 20, wherein the work approaching the bottleneck workstation comprises one or more product types.
- 22. (New) The manufacturing facility recited in Claim 20, wherein the additional work comprises one or more product types.
- 23. (New) The manufacturing facility recited in Claim 20, wherein the automated system further comprises:
 - a software object that selects one or more product types for the selected amount of additional work.
 - 24. (New) A manufacturing facility, comprising:
 - a plurality of bottleneck workstations;
 - a software object that determines when an evaluation cycle should be invoked; and a recommendation wakeup listener object that performs the evaluation cycle, the recommendation wakeup listener object further including:

an object that identifies the plurality of bottleneck workstations;

an object that calculates a WIP value for each of the plurality of bottleneck workstations, wherein each of the WIP values represents the amount of work approaching the corresponding bottleneck workstation;

an object that determines, for each WIP value, whether the WIP value is projected to fall below a control limit during an evaluation period; and an object that recommends, if any of the WIP values are projected to fall below the control limit during the evaluation period, that a selected amount of additional work be released into the manufacturing line.

- 25. (New) The manufacturing facility recited in Claim 24, wherein the additional work comprises one or more product types.
- 26. (New) The manufacturing facility recited in Claim 24, wherein the work approaching the corresponding bottleneck workstation comprises one or more product types.

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